

**Amendments to Abstract**

Please replace the existing Abstract with the amended Abstract shown below.

~~According to the invention, an~~ An articulated junction device between a suspended structure and a load bearing structure comprises a hinge pin, at least one first part being installed in the suspended structure so as to be able to rotate about a first axis (~~A1~~) and a second part installed in the load bearing structure so as to be able to rotate about a second axis (~~A2~~). The hinge pin passes through the first part and the second part. The first axis (~~A1~~) and the second axis (~~A2~~) are parallel to each other and offset from each other.